

FIG 1

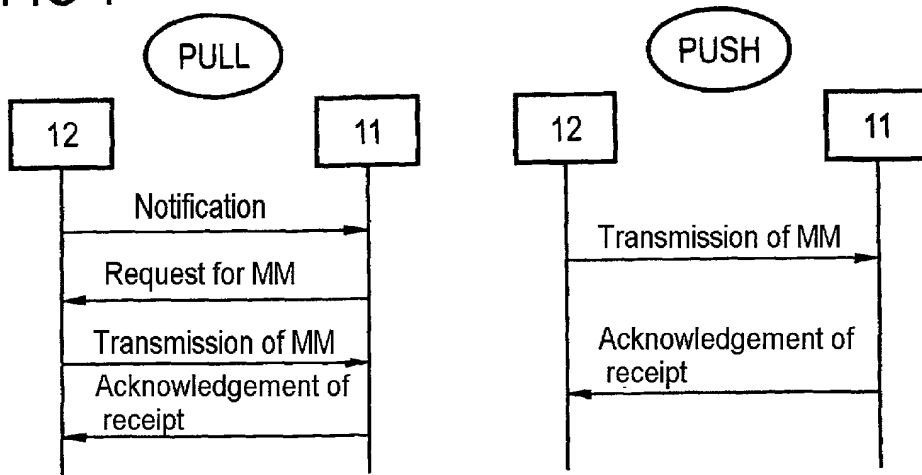


FIG 2

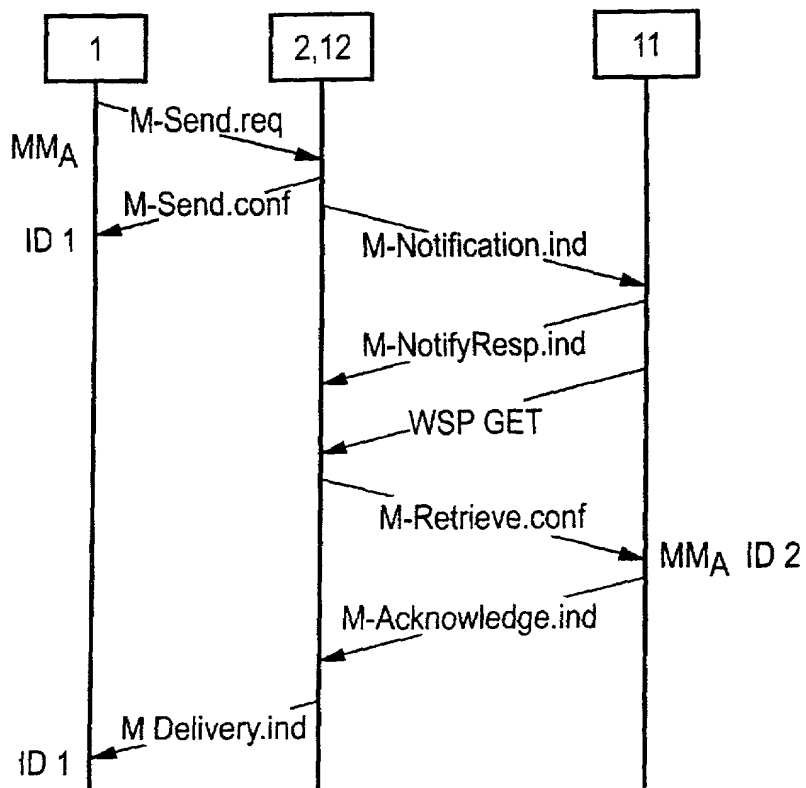


FIG 3

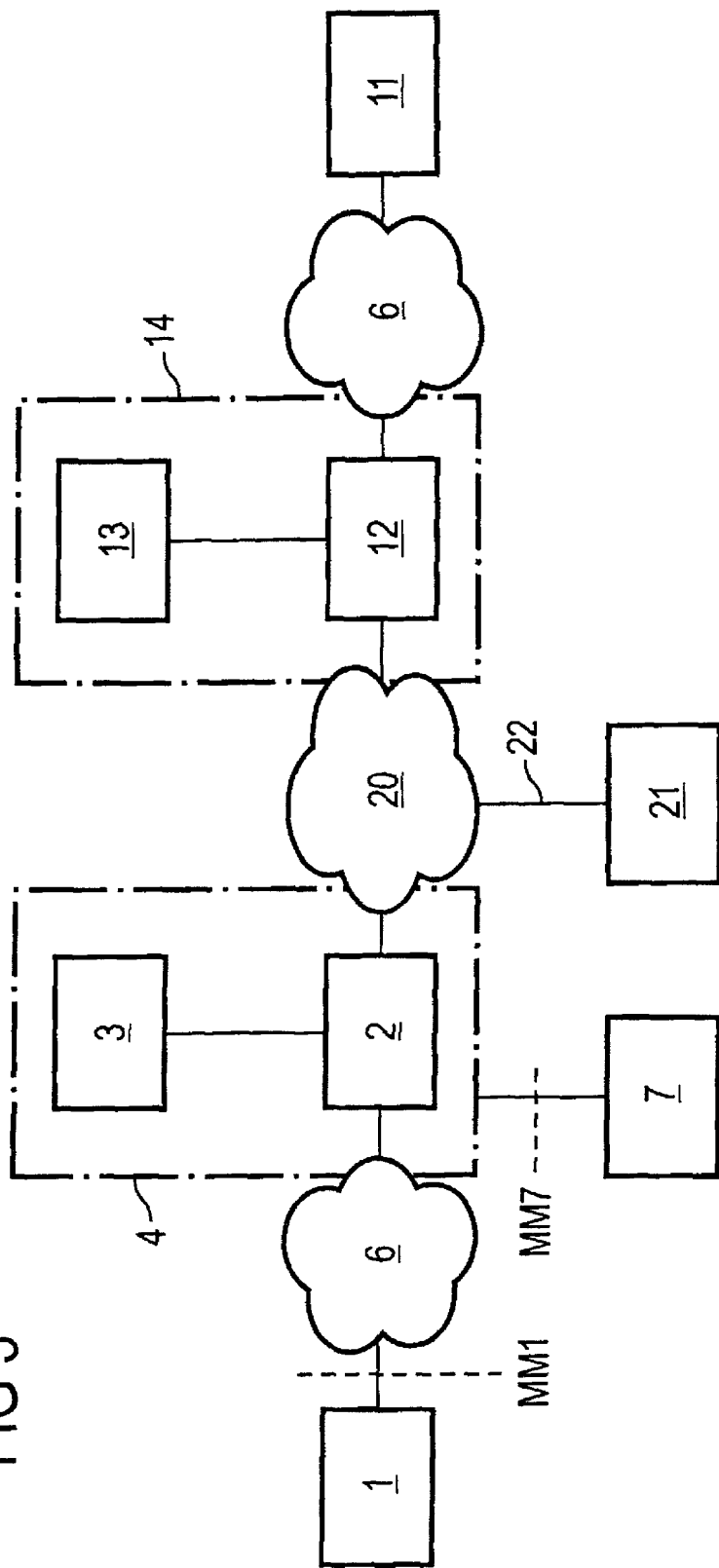
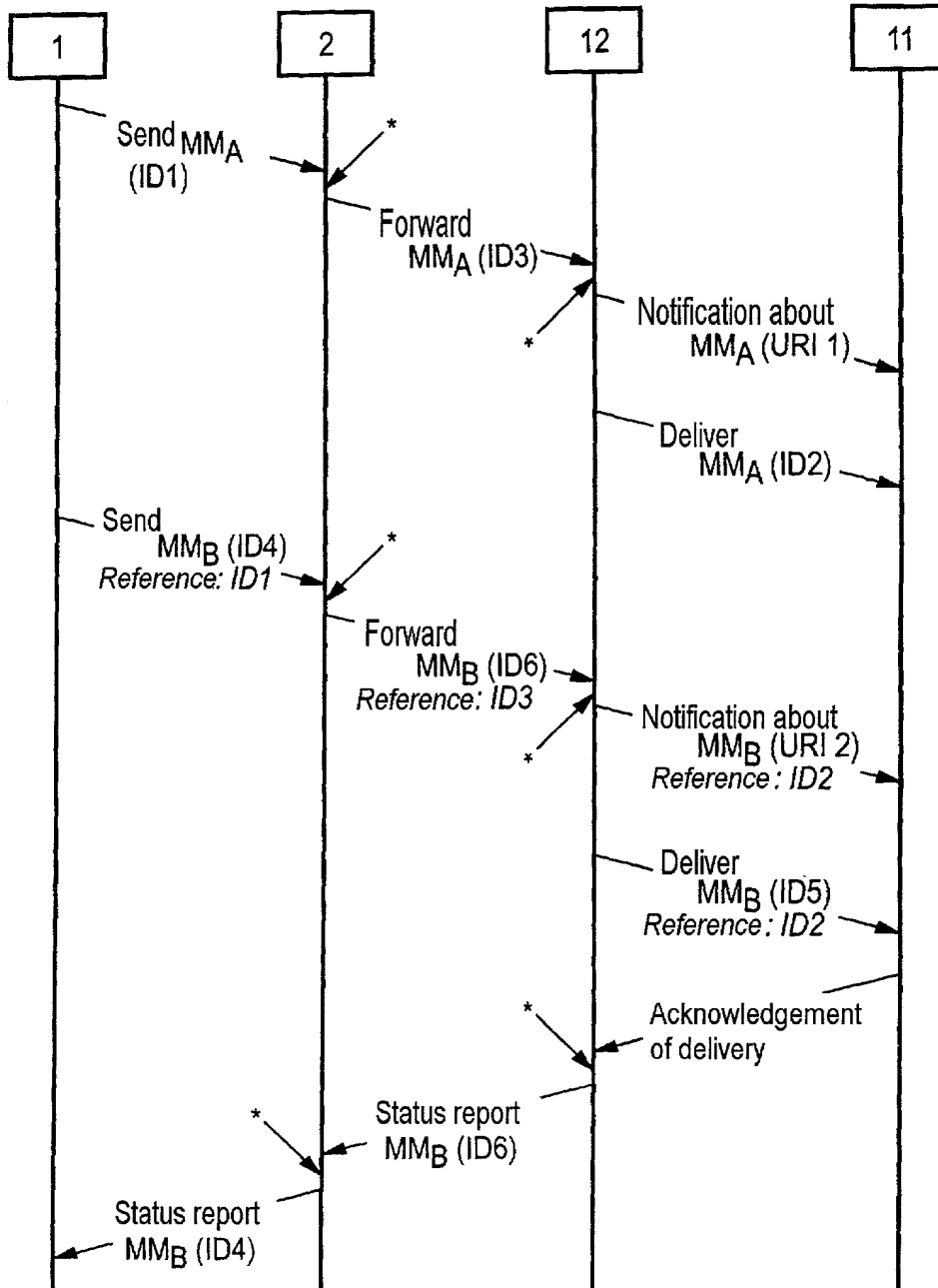


FIG 4



**FIG 5**

*X-Mms-Recall-ID: (0x7F)*  
 Recall-ID-Value = Text-String

*X-Mms-Recalled-URI: (0x80)*  
 Recalled-URI-Value = Text-String

*X-Mms-Replace-ID: (0x81)*  
 Replace-ID-Value = Text-String

*X-Mms-Replaced-URI: (0x82)*  
 Replaced-URI-Value = Text-String

*X-Mms-Supported-Feature: (0x83)*  
 Supported-Feature-Value = Recall  
     I Replace I no Support  
 recall = <Octet 128>  
 replace = <Octet 129>  
 no Support = <Octet 130>

*X-Mms-Date-of-Execution: (0x84)*  
 Date-Of-Execution-Value = Longinteger  
 In seconds from 1970-01-01, 00:00:00 GMT

*X-Mms-Request-Report: (0x85)*  
 Request-Report-Value = Yes I No  
 Yes = <Octet 128>  
 No = <Octet 129>

## FIG 6A

*X-Mms-Status:* (0x14)

Status-Value = Expired |

Retrieved |

Rejected |

Deferred |

Recall successful |

Recall failed |

Replace successful

Replace failed |

Recall feature supported |

Replace feature supported

Expired = <Octet 128>

Retrieved = <Octet 129>

Rejected = <Octet 130>

Deferred = <Octet 131>

Recall successful = <Octet 132>

Recall failed = <Octet 133>

Replace successful = <Octet 134>

Replace failed = <Octet 135>

Recall feature supported = <Octet 136>

Replace feature supported = <Octet 137>

Recall successful, before notification = <Octet 138> |

Recall successful, before download = <Octet 139> |

Recall successful, before MM has been read = <Octet 140> |

Recall successful, after MM has been read = <Octet 141>

Recall failed, since notification has been sent = <Octet 142> |

Recall failed, since MM has been downloaded = <Octet 143>

Recall failed, since MM has been read = <Octet 144> |

Recall failed, since MM has been deleted = <Octet 145>

## FIG 6B

Recall failed, since MM has not been found = <Octet 146> |  
Recall failed, since MM has been forwarded = <Octet 147> |  
Replace successful, before notification = <Octet 148> |  
Replace successful, before download = <Octet 149> |  
Replace successful, before MM has been read = <Octet 150> |  
Replace successful, after MM has been read = <Octet 151>  
Replace failed, since notification has been sent = <Octet 152> |  
Replace failed, since MM has been downloaded = <Octet 153> |  
Replace failed, since MM has been read = <Octet 154> |  
Replace failed, since MM has been deleted = <Octet 155>  
Replace failed, since MM has not been found = <Octet 156> |  
Replace failed, since MM has been forwarded = <Octet 157>

204020-204020

## FIG 7

*X-Mms-Original-Message-Status: (0x86)*

Original-Message-Status-Value =

Recall successful I

Recall failed I

Replace successful I

Replace failed I

Recall successful = <Octet 128>

Recall failed = <Octet 129>

Replace successful = <Octet 130>

Replace failed = <Octet 131>

## FIG 8

*X-Mms-Original-Message-ID: (0x87)*

Original-Message-ID-Value = Text-String

## FIG 9A

### *X-Mms-Recall-Cond: (0x86)*

Recall-Cond-Value = Only before Notification

| Only before download

| Only before reading

| Even after reading

Only before Notification = <Octet 128>

Only before download = <Octet 129>

Only before reading = <Octet 130>

Even after reading = <Octet 131>

### *X-Mms-Replace-Cond: (0x87)*

Replace-Cond-Value = Only before Notification

| Only before download

| Only before reading

| Even after reading

Only before Notification = <Octet 128>

Only before download = <Octet 129>

Only before reading = <Octet 130>

Even after reading = <Octet 131>

### *X-Mms-Recall-Status: (0x88)*

Recall-Status-Value = Recall successful

| Recall successful, before notification

| Recall successful, before download

| Recall successful, before MM has been read

| Recall successful, after MM has been read

| Recall failed

| Recall failed, since notification has been sent

| Recall failed, since MM has been downloaded

| Recall failed, since MM has been read

| Recall failed, since MM has been deleted

| Recall failed, Message not found

| Recall failed, Message forwarded

204020-2040907



## FIG 9B

Recall successful = <Octet 128>  
 Recall successful, before notification = <Octet 129>  
 Recall successful, before download = <Octet 130>  
 Recall successful, before MM has been read = <Octet 131>  
 Recall successful, after MM has been read = <Octet 132>  
 Recall failed = <Octet 133>  
 Recall failed, since notification has been sent = <Octet 134>  
 Recall failed, since MM has been downloaded = <Octet 135>  
 Recall failed, since MM has been read = <Octet 136>  
 Recall failed, since MM has been deleted = <Octet 137>  
 Recall failed, Message not found = <Octet 138>  
 Recall failed, Message forwarded = <Octet 139>

### *X-Mms-Replace-Status: (0x89)*

Replace-Status-Value = Replace successful  
 | Replace successful, before notification  
 | Replace successful, before download  
 | Replace successful, before MM has been read  
 | Replace successful, after MM has been read  
 | Replace failed  
 | Replace failed, since notification has been sent  
 | Replace failed, since MM has been downloaded  
 | Replace failed, since MM has been read  
 | Replace failed, since MM

204020-20489001

## FIG 9C

has been deleted

| Replace failed, Message not found

| Replace failed, Message forwarded

Replace successful = <Octet 128>

Replace successful, before notification = <Octet 129>

Replace successful, before download = <Octet 130>

Replace successful, before MM has been read = <Octet 131>

Replace successful, after MM has been read = <Octet 132>

Replace failed = <Octet 133>

Replace failed, since notification has been sent = <Octet 134>

Replace failed, since MM has been downloaded = <Octet 135>

Replace failed, since MM has been read = <Octet 136>

Replace failed, since MM has been deleted = <Octet 137>

Replace failed, Message not found = <Octet 138>

Recall failed, Message forwarded = <Octet 139>

*X-Mms-Operation-Status: (0x90)*

Operation-Status-Value = Operation successful

| Operation successful, before notification

| Operation successful, before download

| Operation successful, before MM has been read

| Operation successful, after MM has been read

| Operation failed

| Operation failed, since notification has been sent

| Operation failed, since MM has been downloaded

| Operation failed, since MM has been read

204020" 20265001

**FIG 9D**

Operation failed, since MM has been deleted  
 | Operation failed, Message not found  
 | Operation failed, Message forwarded  
 Operation successful= <Octet 128>  
 Operation successful, before notification = <Octet 129>  
 Operation successful, before download = <Octet 130>  
 Operation successful, before MM has been read= <Octet 131>  
 Operation successful, after MM has been read = <Octet 132>  
 Operation failed= <Octet 133>  
 Operation failed, since notification has been sent = <Octet 134>  
 Operation failed, since MM has been downloaded = <Octet 135>  
 Operation failed, since MM has been read= <Octet 136>  
 Operation failed, since MM has been deleted= <Octet 137>  
 Operation failed, Message not found = <Octet 138>  
 Operation failed, Message forwarded = <Octet 139>

**FIG 10**

*X-Mms-Supported-Feature: (0x83)*  
 Supported-Feature-Value = Recall  
 | Replace  
 | no support  
 | Conditional Recall  
 | Conditional Replace  
 recall = <Octet 128>  
 replace= <Octet 129>  
 no support = <Octet 130>  
 Conditional Recall = <Octet 131>  
 Conditional Replace = <Octet 132>